		(Mayor or CAO) Date	Approved by/
	e 10 /26/14	(Commissioner) Date 10	Approved by Jan 196
	25%	(Director) Date	Approved by Lum, E
	100/14	(Contractor) Date 1920/1	Accepted by ( ) ( Vulnus
	1/29/14	(Proj. Engr.) Date \$	Recommended by
	apply bereto.	in the contract and all provisions of the contract will apply bereto	The time provided for the completion in the contract and all
2.20%			Percent Change - All Change Orders
2.15%			Percent Change - This Change Order
		\$191,909.62	Order
		\$4,132.56	Net Amount of this Change Order
	\$4,132.56		Total increase
		\$0.00	Total decrease
	\$4,132.56		1 Add Cooling Equipment in Pump Room
	Increase in contract price	Decrease in contract price	No. Description of changes-quantities, unit prices, change in completion date, etc.
		nge Order	Current Change Order
	ns and specification;	changes from the contract plan	You are hereby requested to comply with the following changes from the contract plans and specification:
		Change Order No.	
	\$187,777.06	Total Contract Amount Prior to this Change Order	
0.00%		Percent Change - Previous Change Orders	LEXINGTON, KY 40511
	\$0.00	Cumulative Amount of Previous Change Orders	EAND J
	\$187,777.06	Original Contract Amt.	KENTUCKY SERVICE COMPANY, IN.
	16-2014	Contract No.	To (Contractor): ABC Construction
	Midland Ave	Location:	Page 1 of 2
	Thoroughbred Fountain	Project:	GOVERNMENT CONTRACT CHANGE ORDER
	September 30, 2014	Date:	LEXINGTON-FAYETTE URBAN COUNTY



			Page 2 of 2			
JUSTIFICATION FOR CHANGE		Pump Ins	tatalation for Pools and Fountains			
		CONTRA	CONTRACT NO.16-2014			
		CHANGE	ORDER: 1			
1.	Necessity for change:					
2.	Is proposed change an alternate bid?Yes _X_No					
3.	Will proposed change alter the physical size of the project?Yes _X_No					
	If "Yes", explain.					
4.	Effect of this change on other prime contractors: N/A					
5.	Has consent of surety been obtained?Yes _X_Not Necessary					
6.	Will this change affect expiration or extent of insurance coverage?Yes _X_No					
	If "Yes", will the policies be extended?YesNo					
7.	Effect on operation and maintenance costs: N/A					
8.	Effect on contract completion dat	e: N/A				
		Mayor	 Date			
		,	_ 310			

## **CONTRACT HISTORY FORM**

Contractor: Kentucky Service Company							
Project Name: Pump Installation for Pools & Fountains							
Contract Number and Date 16-2014 May 8 2014  Responsible LFUCG Division: Parks & Recent from							
Resp	onsible LFUCG Division:	Recedion					
CHA	NGE ORDER DETAILS		1				
	Summary of Previous Change Orders To Date	Percent Change to Dollar Amount	Original Contract				
Α	Original Contract Amount:	\$ 187,777.06					
В.	Cumulative Amount of Previous Change Orders:	\$	(Line B / Line A)				
C.	Total Contract Amount Prior to this Change Order:	\$ 187,777.06	(Line b) Line A)				
	Current Change Order		ř				
D.	Amount of This Change Order:	\$ H,132.56	2.2 % (Line D / Line A)				
<b>E.</b>	New Contract Amount Including this Change Order:	\$ 191,909.62	(Line E / Line A)				
SIGI	NATURE LINES						
	Project Manager:	Z. Da	ate: 9/29/14				
	Reviewed by:	Da	ate: 10-24-14				
	Division Director:	CHAMBER DE	ate: %20/14				

LFUCG, Division of Parks and Recreation Pump Installation for Pools and Fountains Bid 16-2014

Request for Change Order No. 1,

Thoroughbred Park, Auxiliary Cooling in Pump Vault

July 24, 2014

## **Equipment and Materials:**

\$ 2,074.21

- Carrier 1 ton WSHP, Vertical, 115 VAC
  - o 3/4" Hose Kit
  - o 2<sup>nd</sup> thru 5<sup>th</sup> year extended warranty
- Kele, TC 105, High Limit, Duct Temperature sensor
- Comfort TC NHP01, thermostat, single stage, non-programmable
- Filter, Return Air duct, 16x10x1, spare
- SPDT Relay to interlock control of WSHP and exhaust fan

Delivery on Equipment: 3 Weeks

Labor:

\$ 2,058.35

- Provide 115 VAC electrical power circuit to WSHP
- · Wire thermostat control to WSHP
- Wire control to interlock exhaust fan and WSHP operation
- Wire controls to interlock two VFD's to hi-limit temperature sensor
- Install WSHP
- Connect hose kit supply and return to suction and discharge piping on large water pump.

**Total Material and Labor** 

\$ 4,132.56